## **Amendments to the Specification**

Please replace the originally filed abstract with the following amended abstract.

A method of wiring a building and a building so wired where there is a pre-made loom (1) which has a plurality of spaced apart sockets (15, 16, 17) at regular intervals along a length of the loom (1) and which is strung through the building placing thereby conveniently positioned female sockets (15, 16, 17) at regular locations along the length of the loom (1) and where outlets are then connected at a most conveniently any one of the sockets (15, 16, 17) by having for each a male plug (25) for each socket to be connected thereto where the male plug (25) itself is connected electrically to a unit such as a mounted switched outlet; or electrical appliance or the like.